



plane parallel to time axis separated by time in

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

The following words are very common and were not included in your search: **to by in**. [\[details\]](#)

Scholar All articles [Recent articles](#) Results 1 - 10 of about 20,500 for **plane parallel to time axis separated by time in**

All Results

[H Koike](#)

[J Zheng](#)

[H Lipson](#)

[J Berenger](#)

[T WEILAND](#)

The Role of Another Spatial Dimension in Software Visualization

H KOIKE - ACM Transactions on Information Systems, 1993 - portal.acm.org
 ... the relation between processes) in 2D and assigns another meaning (eg, the time)
 to the third axis. ... **parallel** concurrent computer systems. ...
[Cited by 54](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Automatic 3D cloning and real-time animation of a human face - group of 4 »

M Escher, NM Thalmann - Computer Animation'97, 1997 - ieeexplore.ieee.org
 ... points of the generic model on a 2D **plane** ... been developed for multiplatform utilization
 and **parallel** processing. ... As our primary goal is real-time animation, we ...
[Cited by 40](#) - [Related Articles](#) - [Web Search](#)

[book] High Dimensional Direct Rendering of Time-Varying Volumetric Data - group of 8

»
 J Woodring, C Wang, HW Shen - 2003 - IEEE Computer Society Washington, DC, USA
 ... By passing a cutting **plane** perpendicular to the **axis** ... images rendered using first
 hit **parallel** projection looking ... the most extreme value or the **time** step that ...
[Cited by 15](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Particle trace visualization of intracardiac flow using time-resolved 3 D phase contrast MRI - group of 3 »

L Wigstroem, T Ebbers, A Fyrenius, M Karlsson, J ... - Magnetic Resonance in Medicine, 1999 - doi.wiley.com
 ... here showing the velocities in a **plane parallel** to the ... emitted in early diastole
 from a **plane** positioned at ... TR, and subsequently the total scan **time**, are both ...
[Cited by 25](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Efficient and robust vehicle localization

H Yang, J Lou, H Sun, W Hu, T Tan - Image Processing, 2001. Proceedings. 2001 International ..., 2001 - ieeexplore.ieee.org
 ... three points do not lie in a **plane parallel** to the ... At the same **time**, we modify the
 EKF and add a ... Considering the Ground-Plane Constraint, the latter is further ...
[Cited by 19](#) - [Related Articles](#) - [Web Search](#)

Visualinda: A Framework for Visualizing Parallel Linda Programs - group of 4 »

H Koike, T Takada, T Masui - Proc. IEEE Visual Languages Symposium, 1997 - doi.ieeecs.org
 ... 3: Three-dimensional framework for visualiz- ing **parallel** programs ... XY-plane, and
 the Z-axis is used to ... process relation diagram and process-time diagram, which ...
[Cited by 6](#) - [Related Articles](#) - [Web Search](#)

Real-time active 3D shape reconstruction for 3D video - group of 2 »

T Wu, T Matsuyama - Image and Signal Processing and Analysis, 2003. ISPA 2003. ..., 2003 - ieeexplore.ieee.org
 ... 3. Real-Time 3D Shape Reconstruction with Camera Actions While not noted ... when the
 optical **axis** of a camera is nearly **parallel** to the base **plane**, the size ...
[Cited by 6](#) - [Related Articles](#) - [Web Search](#)

Optimization-based reconstruction of a 3D object from a single freehand line drawing - group of 7 »

H Lipson, M Shpitalni - Computer-Aided Design, 1996 - mecadserv1.technion.ac.il

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S367	27983	("2D" or "two-dimensional" or "2-dimensional") adj (image or picture or photo or photograph)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/19 16:46
S368	626432	time adj (slice or interval or period or frame or axis)	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/19 16:46
S369	382	S367 same S368	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/19 16:46
S378	5782	((chang\$4 or alter\$4 or modifi\$4 or modify\$4 or adjust\$4 or input or user) with (rate or tempo or speed) with (region or portion or coordinate) with (frame or slice or image))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/20 13:38
S379	90	((chang\$4 or alter\$4 or modifi\$4 or modify\$4 or adjust\$4 or input or user) near2 (rate or tempo or speed) near2 (region or portion or coordinate) near2 (frame or slice or image))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/20 13:37